

Different forms of the neural cell adhesion molecule (NCAM).

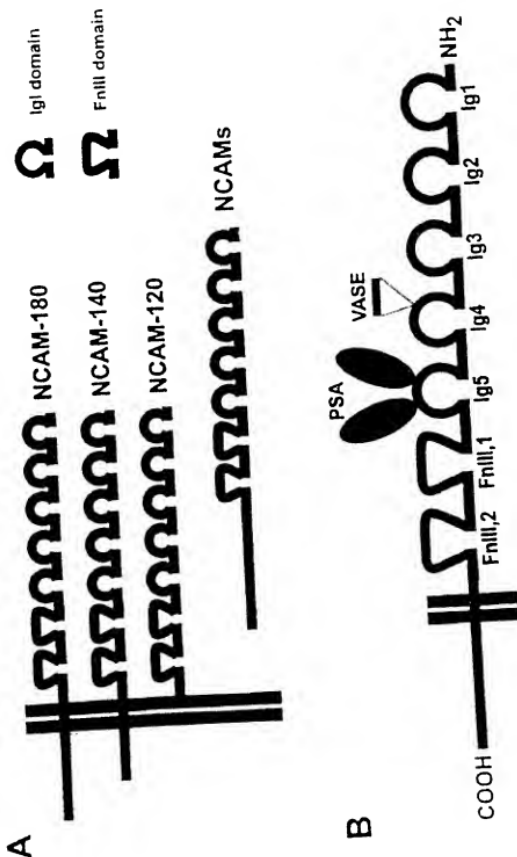


FIG. 1

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Identification of synthetic peptide ligands of the NCAM IgI domain by means of combinatorial peptide-libraries.

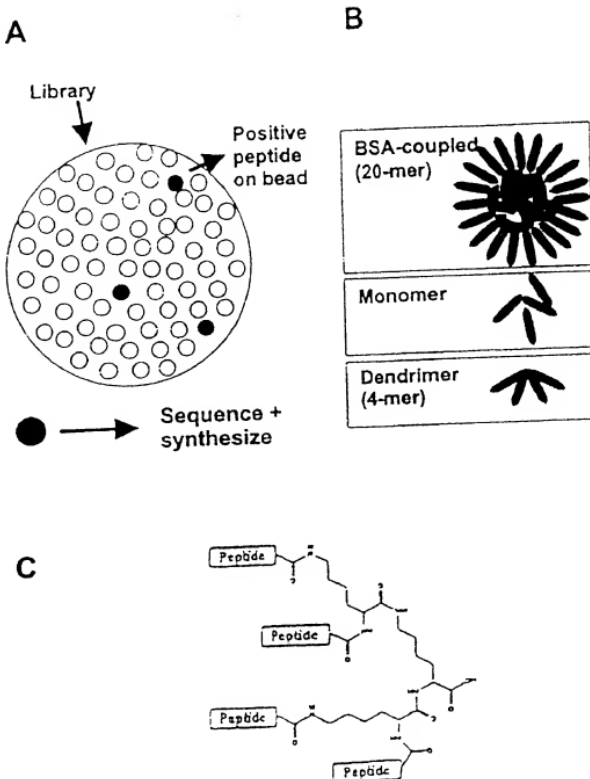


FIG. 2

Stimulation of neurite outgrowth by the C3-peptide.

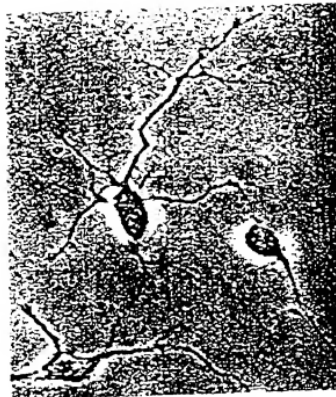
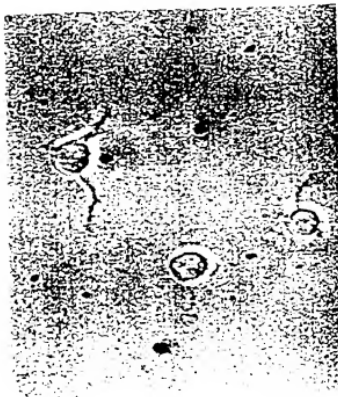


FIG. 3



NCAM-IgI binding sequences identified from a combinatorial library of synthetic peptides.

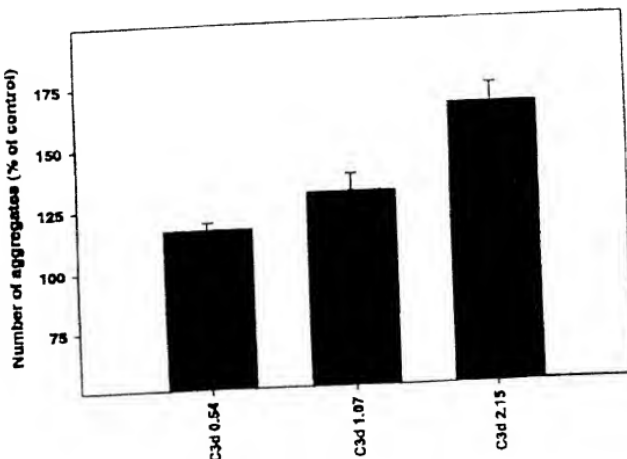
A	V R V I S W G A K P K A G S A V I T K K K A V K Y V I I P I R I N S A S T K R S X M Q G I - A R R A I I V H P I V L A Y Y L I I V H V N R I A I S K K U G R R P T R A K R N G P J I I N R I A K R S T Q K I D G Q A R Q K E T M K P R R S A V G D Y N N P D L D R R A S S K K P K R N I K A <i>cgc-cgc</i> A R R K T R E R K S K D A S Q L K R R K G P R A P K E L D P R M I T K K A K K E E K P N K P N S D A Q M G R Q S I D R R N A E E G K K K K M R A A K K E R Q R K D T Q A K K K E E Q K Q R N N A A K S R K G N S S I L M A R K S R D M T A I K
B	C I A S E K E P E K R B N I E A A K R N G P I I I N R I A K R S V Q K L D G Q A S T K R S M Q G I - A T N K K T G H R F R A R A L N W G A K P K A R Q K T M K P R R S
C	D3 A K K E B Q R K D T Q A K K E K P N K P N D A R K T K S R E R K D
D	D4 A G A L N W G A K P K A T N K K T G R R P R

FIG. 4

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Inhibition of cell aggregation by the C3-peptide.

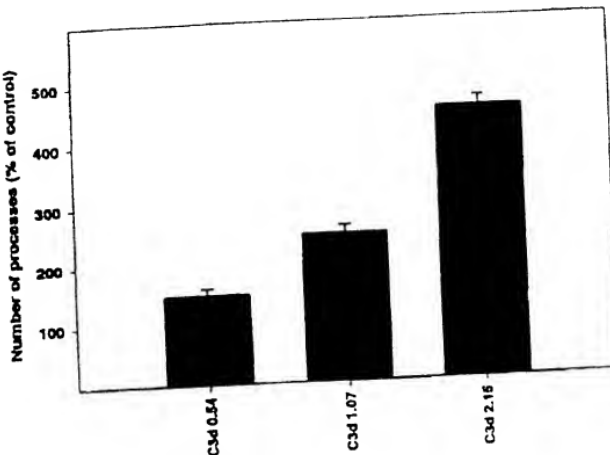
FIG. 5



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C3-peptide promotes the formation of neuronal processes in primary cell cultures.

FIG. 6



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Effect of NCAM-Ig1 binding peptides on cell aggregation and neurite outgrowth.

Controls for NCAM Ig1 binding peptide (C3)

Peptide	Sequence	Effect*	
		Neur	agg
C3	A	S	++
C3-acetyl, K(120) A	S	K K#	+
Ala subset K/R	A	S K	++
116	A	S K	0
117	A	S K	0
118	A	S A	0
119	A	S A	0
I->A			++
122	A	S K	++
Scrambled C3	A	K K	++
121	P	S A	++
114	K N	S P	++
Scr	K	E	++
D3	A	T	++
scrabbed D3	R	A	++
D4	A	R	++
Scrambled D4	G	L	++
Poly-K			+
K6 (dendrimer 11's) K	K	K	

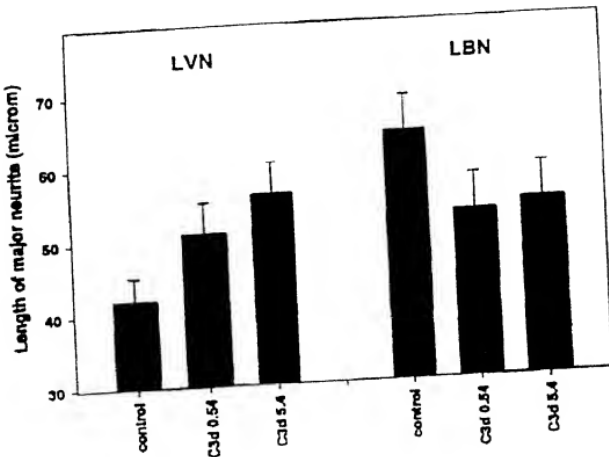
* effect on neurite extension (neur) and aggregation (agg)

acetylation on lysine

FIG. 7

Effect of the C3-peptide on neurite outgrowth induced by NCAM-NCAM binding in cocultures of neurons and fibroblasts.

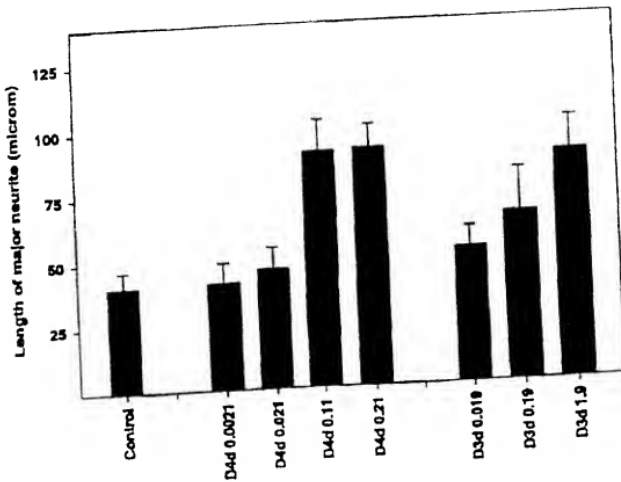
FIG. 8



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Effect of the D3- and D4-peptides on neurite outgrowth in primary hippocampal cell cultures.

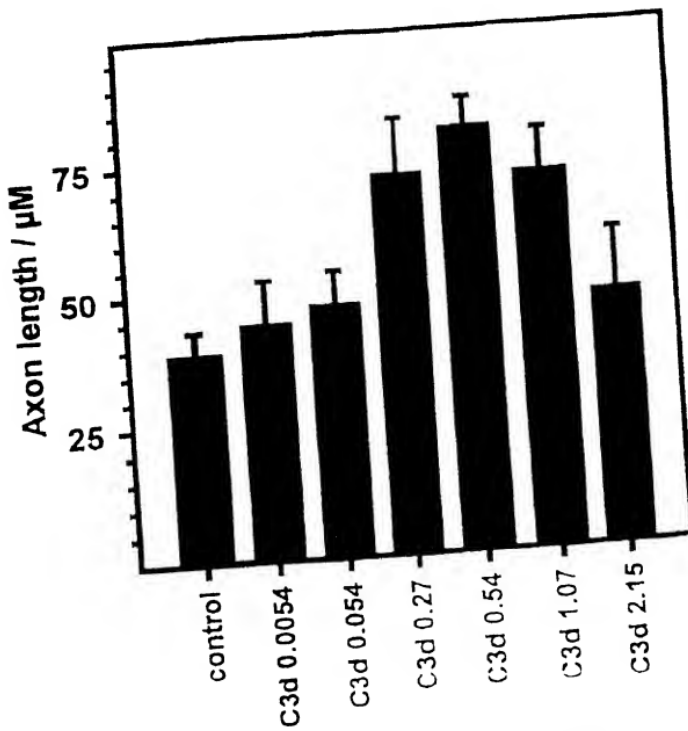
FIG. 9



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Effect of C3-peptide on neurite outgrowth.

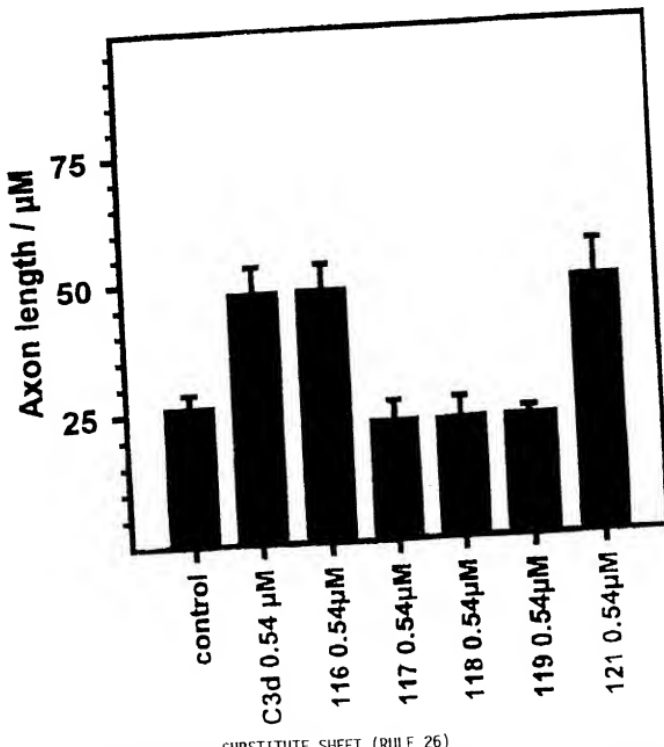
FIG. 10



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Effect of C3 and control peptides on neurite outgrowth.

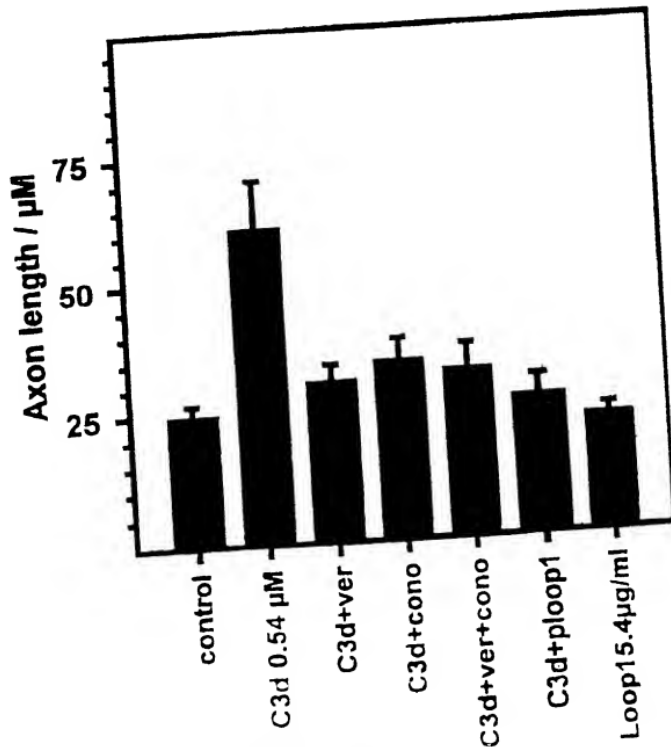
FIG. 11



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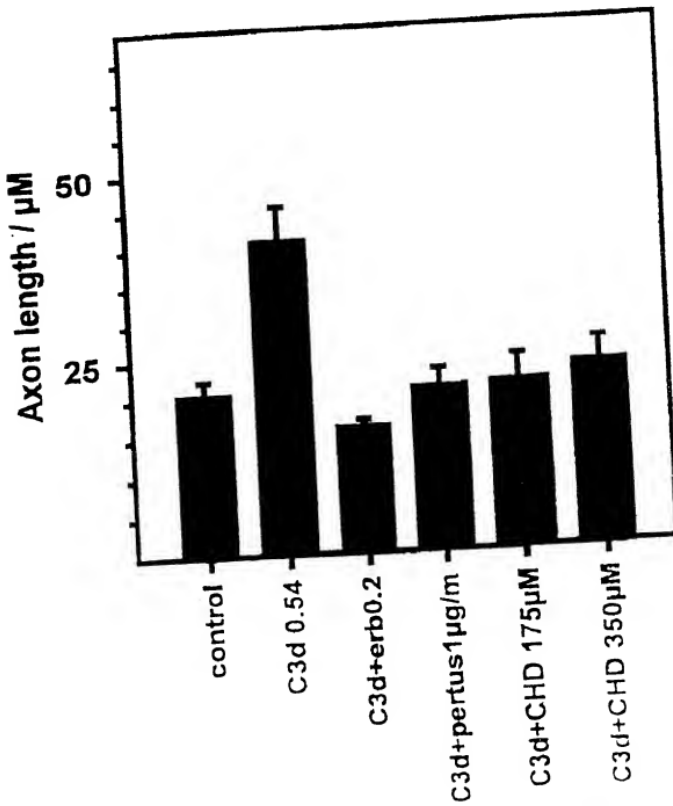
Effect of signal transduction inhibitors on C3-stimulated
neurite outgrowth.

FIG. 12



Effect of signal transduction inhibitors on C3-stimulated neurite outgrowth.

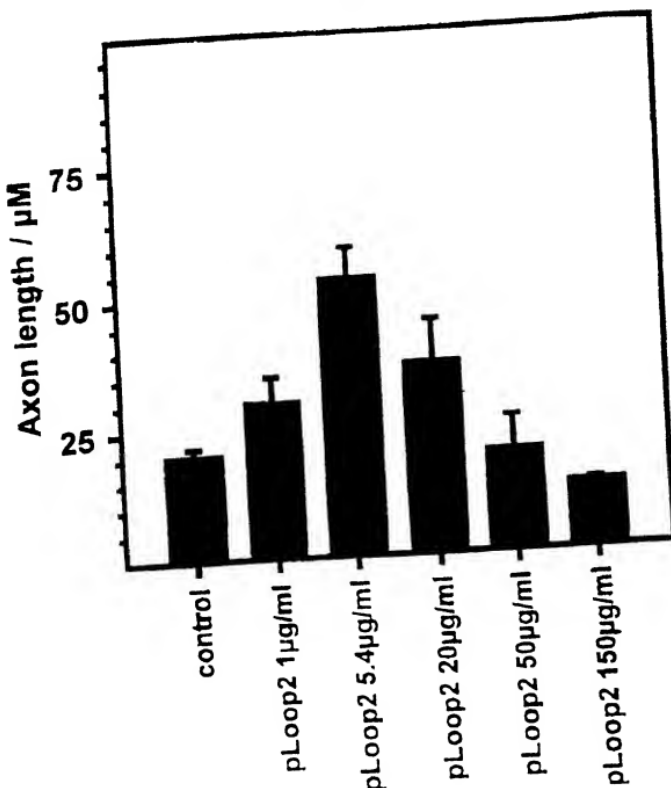
Fig. 13



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Effect of the recombinant NCAM Ig2 domain on neurite out-growth in primary hippocampal cell cultures.

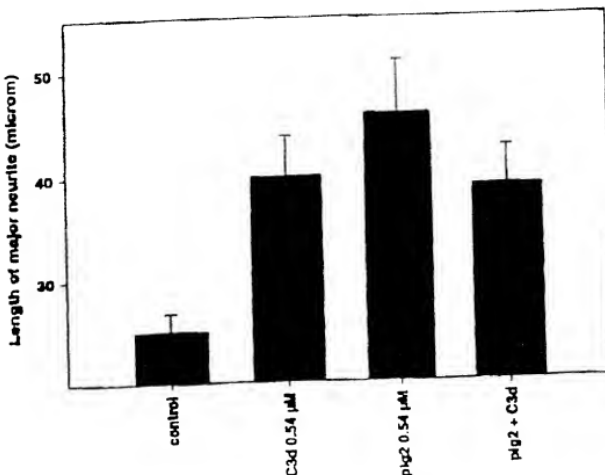
Fig. 14



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Effect of NCAM IgG and C3 on neurite outgrowth.

FIG. 15



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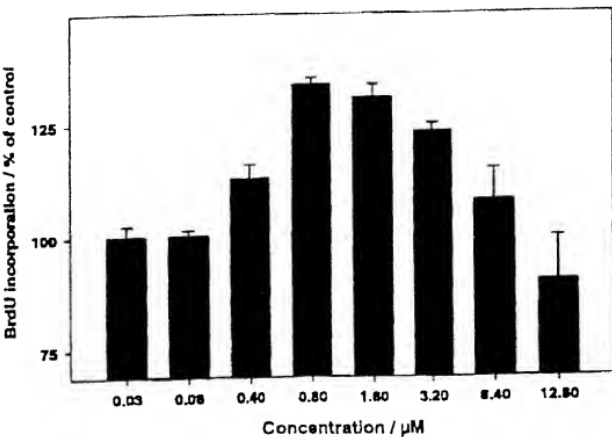
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Effect of the C3-peptide on proliferation of primary hippocampal cells.

FIG. 16



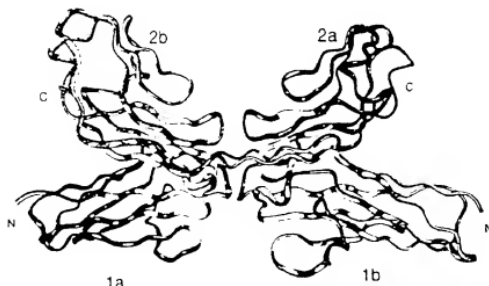
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The predicted amino acid sequence of human NCAM-140.

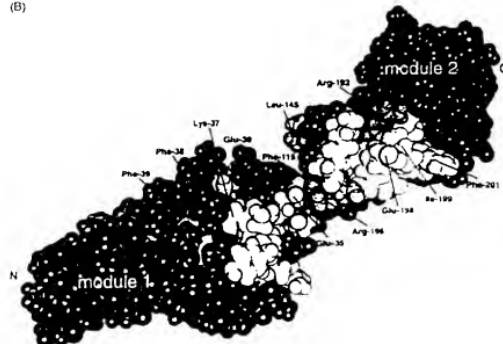
1 MLIQTDLWIT LFFLGTAWSL QDIVIPSGQE ISVGESEKFV CQVAGDAKDK DLSWFSPNGE
 61 KLTTPNQRIS VVWNDDSSST LTIYNANIIDD AGYIYKVUTG ECGSESEATV NVKTFQKLMF
 121 KNAFTPQDFR EGEDAVIVCD VVSSLPLPTII WKKHGRDVIL KDVRFPIVLS NYLQLRGKIK
 181 KTDGEGTYRC GRILARGEIN FKDGIVTUVN PPTIQARONI VNATANLGQS VTLVCDREGF
 241 PEPPMASWTD GEQIBQEEED EKVIPESDSS QLTIKVVDN DEAYVICIAE NKAGEQDATI
 301 HLKVPAPKPI TYVENGQFAME LEEQVLTCE ASGDPIPSIT WRTISTRNIS EETKLGDGHV
 361 VRSHARVSSL TLKSJQTDA GEMICPASTNT IGDQSQSMYL EVOYAPKLQG PVAVYTMEGN
 421 QVNITEVFVA YPSATISMNP DQGLLPSNN SNIKIYNTPS ASYLEVTPDS ENDFGNYNC
 481 AVNRIGQESL EFTLVQADTP SSPSIDQVEP YSSTPAQVQFD EPEATGGVPI LKTKAEMRAV
 541 GEEPVWHSKWY DAXEASMEGI VTIVUCLKPET TYAVRLAALN GKGIGEISAA SEPKTQPVQG
 601 EPSAPKLEQG MGEDEGNSIKV NLXKQDDGGS PIRHFLVRYR ALSEMVKPEI RLPGSDHVM
 661 LKSLDWWAY EVYVVAENQQ GKSKAHAHTF RTSAQOPTAIP ANGSPTSGLS TGAIVGLLIV
 721 IFVLLILVVWD ITCYFLMKCG LPMCTAVNLCK SKAGPGANKK DMEEGTAAFS KDESKEP1VE
 781 VRTEEPERTPN HDGCKHTEPN ETPLPTEPEK GPVEAPECQ ETETKPARAE VKTVPDNATO
 841 TKNEENSKA

The structure of the NCAM Ig1 and Ig2 domains when binding in a dimer.

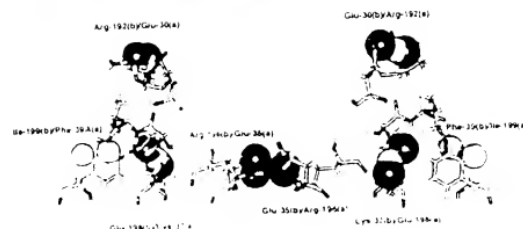
(A)



(B)



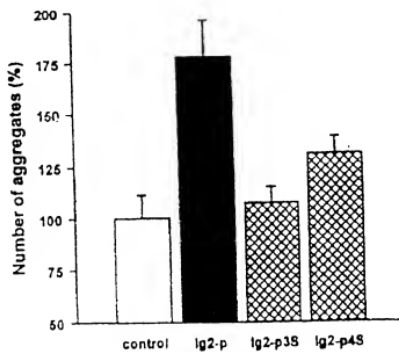
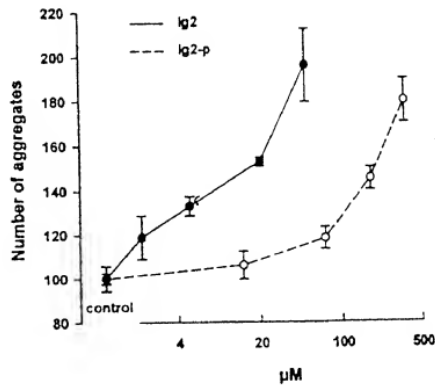
(C)



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The effect of the NCAM Ig2 domain and the Ig2-p peptide and control peptides derived from the Ig2-p peptide on cell aggregation.

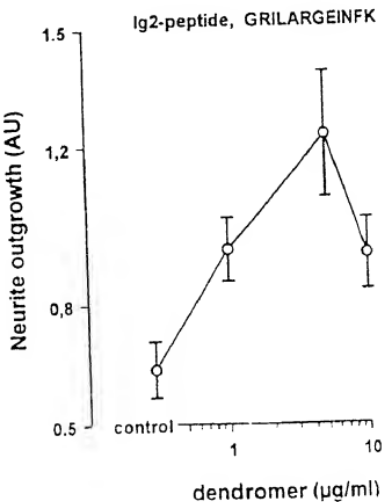
Fig. 19



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The effect of the Ig2-p peptide dendrimer on neurite outgrowth.

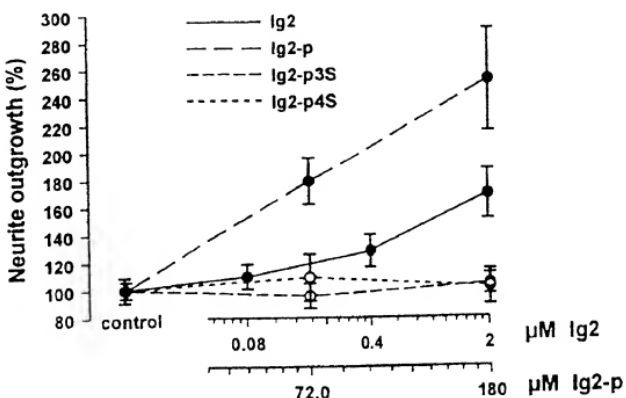
Fig. 20



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Effect of the NCAM Ig2 domain and the Ig2-p peptide and control peptides derived from the Ig2-p peptide on neurite outgrowth.

Fig. 21



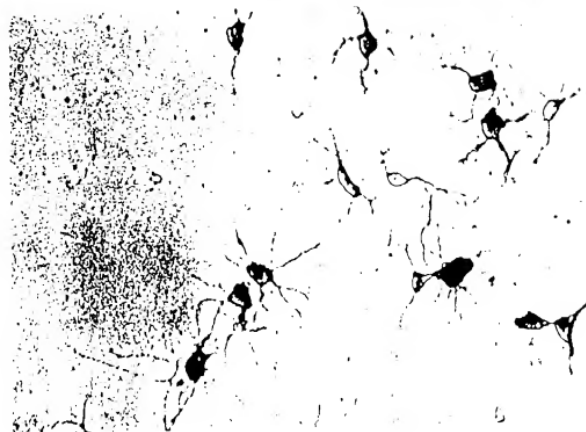
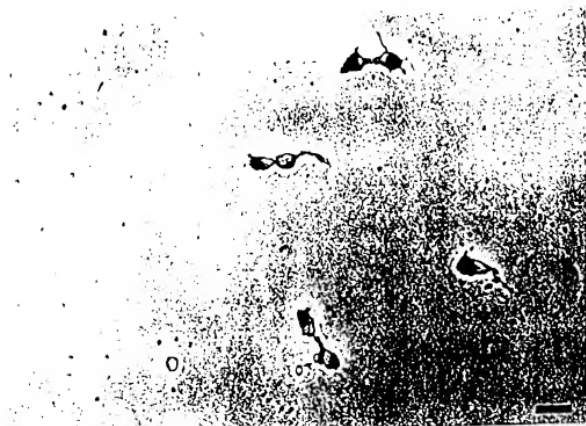
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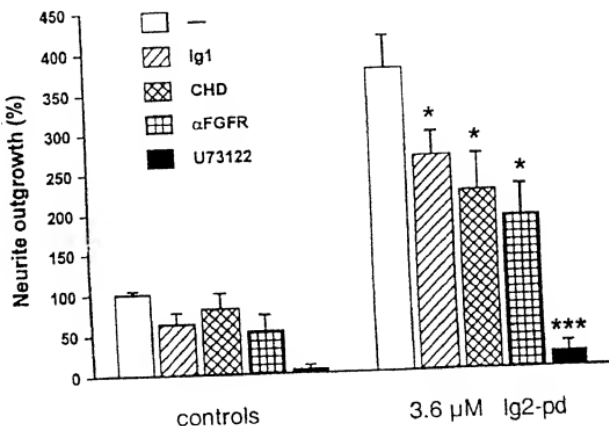
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Micrograph showing the effect of the Ig2-p peptide on neurite outgrowth.



Effect of signal transduction inhibitors on neurite outgrowth stimulated by the Ig2-p peptide.

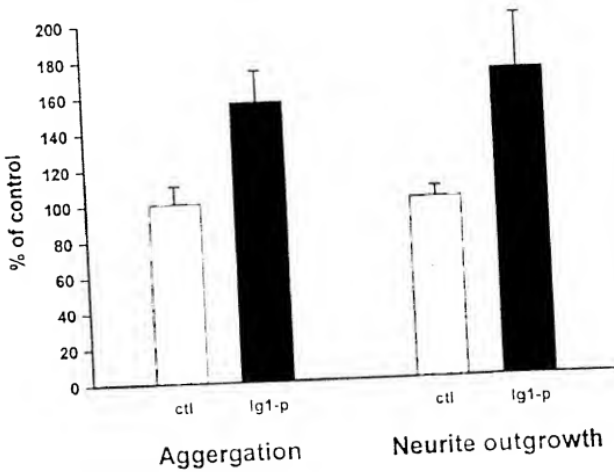
Fig. 23



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Effect of the Ig1-p peptide on neurite outgrowth.

Fig. 24



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Effect of mutations in the combined NCAM Ig1-Ig2 domain on neurite outgrowth.

Fig. 25

